```
(FILE 'HOME' ENTERED AT 13:26:50 ON 10 NOV 2004)
      FILE 'WPIDS' ENTERED AT 13:27:01 ON 10 NOV 2004
 L1
          226348 S EMULSION? OR DISPERSION?
 L2
           23273 S L1 AND STABILITY
 L3
             722 S L2 AND (AGGLOMERAT? OR AGGLUTINAT? OR COAGULAT? OR COALESCENC
 L4
              11 S L3 AND STRESS?
 L5
             112 S L3 AND PH
              9 S L5 AND ELECTROLYTE?
 L7
              37 S L5 AND SALT?
 \Gamma8
              3 S L7 AND (SODIUM CHLORIDE OR NACL)
              0 S L3 AND POTENTIAL ENERGY
 L10
              0 S L3 AND SPOS
             24 S L3 AND ELECTROSTATIC?
              4 S L11 AND (REPEL? OR REPULSION)
             17 S L3 AND PARTICLE SIZE DISTRIBUTION
L14
              0 S L13 AND PDP
L15
              0 S L13 AND FM
L16
              0 S L13 AND FIGURE OF MERIT
L17
              0 S L13 AND DISPERSED PHASE
L18
              0 S PERCENTAGE (3W) DISPERSED PHASE
L19
           5137 S PDP
L20
             0 S L19 AND DISPERSED PHASE
L21
        2328266 S FIGURE OR MERIT
L22
            353 S FIGURE OF MERIT
L23
              0 S L22 AND DISPERSED PHASE
L24
              0 S L22 AND PARTICLE SIZE DISTRIBUTION
L25
              8 S L1 AND L22
     FILE 'USPATFULL' ENTERED AT 13:52:14 ON 10 NOV 2004
                E NICOLI DAVID F/AU
L26
             10 S E3
                E DRISCOLL DAVID F/AU
L27
              2 S E3
                E BISTRAIN BRUCE R/AU
L28
         378857 S EMULSION? OR DISPERSION?
L29
          33049 S L28 (P) STABILITY
L30
           2527 S L29 (P) (AGGLOMERAT? OR AGGLUTINAT? OR COAGULAT? OR COALESCEN
             39 S L30 (P) STRESS?
L31
L32
              4 S L31 (P) (PH OR ELECTROLYTE? OR SALT? OR SODIUM CHLORIDE OR NA
L33
           1590 S L30 AND PH
L34
            278 S L30 (P) PH
L35
            16 S L34 (P) ELECTROLYTE?
L36
             5 S L35 (P) (SALT? OR SODIUM CHLORIDE OR NACL)
L37
             11 S L35 NOT L36
             73 S L30 (P) PARTICLE SIZE DISTRIBUTION
L38
L39
             0 S L38 (P) POTENTIAL ENERGY
L40
            59 S L38 AND CHARG?
L41
          4790 S FIGURE OF MERIT
L42
            . 0 S L40 AND L41
L43
             0 S L40 AND FM
L44
            15 S L38 (P) CHARG?
L45
           423 S ((EMULSION? OR DISPERSION?) AND STABIL?)/TI
L46
            40 S L45 AND STRESS?
L47
            38 S L46 AND (PH OR ELECTROLYTE? OR SALT? OR SODIUM CHLORIDE OR NA
L48
          7004 S PERCENTAGE OF DISPERSED PHASE OR PDP
L49
            11 S PERCENTAGE OF DISPERSED PHASE
L50 .
            10 S L49 AND L28
L51
          4790 S FIGURE OF MERIT
L52
            0 S L50 AND L51
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L53	728 S L51 AND L28	
L54 L55	31 S L53 AND PARTICLE SIZE DISTRIBUTION 1 S L54 AND DISPERSED PHASE	
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	1 S L54 AND DISPERSED PHASE	

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(FILE 'HOME' ENTERED AT 10:50:45 ON 10 NOV 2004)
     FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 10:51:05 ON 10 NOV 2004
                E NICOLI DAVID F/AU
L1
             23 S E2-E4
L2
              4 S L1 AND (EMULSION? OR DISPERSION?)
L3
              4 DUP REMOV L2 (0 DUPLICATES REMOVED)
     FILE 'STNGUIDE' ENTERED AT 10:55:08 ON 10 NOV 2004
     FILE 'CAPLUS, CAOLD, MEDLINE, BIOSIS' ENTERED AT 10:57:23 ON 10 NOV 2004
               E DRISCOLL DAVID F/AU
L4
             24 S E3-E4
L5
             16 S L4 AND (EMULSION? OR DISPERSION?)
L6
             12 DUP REMOV L5 (4 DUPLICATES REMOVED)
               E BISTRIAN BRUCE R/AU
T.7
            294 S E3-E4
             27 S L7 AND (EMULSION? OR DISPERSION?)
L8
L9
             23 DUP REMOV L8 (4 DUPLICATES REMOVED)
L10
              7 S L9 AND (UNSTABLE OR STABLE OR STABIL?)
L11
         631206 S EMULSION? OR DISPERSION?
         95966 S L11 AND (STABIL? OR STABLE OR UNSTABLE)
L12
L13
          1662 S L12 AND STRESS?
L14
            183 S L13 AND PH
L15
             33 S L14 AND (ELECTROLYTE? OR SALT?)
L16
             27 DUP REMOV L15 (6 DUPLICATES REMOVED)
          44990 S L11 AND STABILITY
L17
L18
            893 S L17 AND STRESS?
L19
            124 S L18 AND PH
L20
             27 S L19 AND CHANG?
L21
             21 DUP REMOV L20 (6 DUPLICATES REMOVED)
L22
              3 S L21 AND (ELECTROLYTE? OR SALT?)
L23
              3 S L21 AND CHARGE?
L24
              3 S L23 NOT L22
L25
              3 S L12 AND STRESS FACTOR?
L26
              3 DUP REMOV L25 (0 DUPLICATES REMOVED)
L27
           5288 S L12 AND (AGGLOMERAT? OR AGGLUTINAT? OR COAGULAT? OR COALESCEN
L28
            955 S L27 AND PH
L29
            104 S L28 AND CHARGE
L30
          46692 S PSD OR PARTICLE SIZE DISTRIBUTION
L31
             9 S L29 AND L30
L32
             9 DUP REMOV L31 (0 DUPLICATES REMOVED)
L33
             57 S L27 AND POTENTIAL ENERGY
L34
             8 S L33 AND BARRIER
L35
             0 S L34 AND PH
L36
             8 DUP REMOV L34 (0 DUPLICATES REMOVED)
L37
           537 S L27 AND ELECTROLYTE?
L38
           109 S L37 AND CHARGE
L39
             4 S L38 AND L30
L40
              4 DUP REMOV L39 (0 DUPLICATES REMOVED)
L41
           912 S L27 AND SALT?
L42
           136 S L41 AND (CHARGE OR CHARGED)
L43
             4 S L30 AND L42
L44
             4 DUP REMOV L43 (0 DUPLICATES REMOVED)
L45
             3 S L44 NOT L40
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WEST Search History

Hide Items	Restore	Clear	Cancel
		800000000000000000000000000000000000000	A0000000000000000000000000000000000000

DATE: Wednesday, November 10, 2004

Hide? Set Name Query				
DB=EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L8	L7 and (agglomertat\$3 or agglutinat\$3 or coagulat\$3 or coalescence)	650	
	L7	l6 and stability	35795	
	L6	emulsion\$1 or dispersion\$1	349020	
	L5	L4 and (emulsion\$1 or dispersion\$1)	4	
	L4	bistrian-b-\$.in.	28	
	L3	L2 and (emulsion\$1 or dispersion\$1)	2	
	L2	driscoll-d-\$.in.	27	
	L1	nicoli-d-\$.in.	7	

END OF SEARCH HISTORY